

I CLAIM:

1. A bike warning light control device, wherein, a magneto switch and a battery being provided in a braking fixture of the bike, a magnet being inserted to a braking lever, the magneto switch being located within the magnetic field of the magnet, and a warning light with its on and off controlled by the magneto switch being provided on a rear mudguard of the bike.
2. A bike warning light control device as claimed in Claim 1, wherein, the magneto switch and the battery are contained in a box, a fastener sleeve being locked to a handlebar, and the magneto switch inside the box falling within the magnetic field of the magnet.
3. A bike warning light control device as claimed in Claim 1, wherein, multiple LED bulbs and battery source are provided in the warning light, the warning light being fixed to the rear mudguard of the bike; those LED bulbs being partially lighted when the source is conducted; and all LED bulbs being lighted when the source to the magneto switch is conducted.
4. A bike warning light control device as claimed in Claim 1, wherein, the magneto switch is integrated with a wireless signal transmission module, and a wireless signal-receiving module is provided in the

warning light to save the connection of electric wires.